L Number	Hits	Search Text	DB	Time stamp
5	3	shea-lonnie.in.	USPAT;	2003/05/23 11:03
			US-PGPUB;	
i			EPO; JPO;	
			L'EFWENT;	
			USOCP.	
12	2	BOMADIO and SHEA.in.	USFAT:	2003/05/23 11:06
			US-PGPUB;	
			EPO; JPO;	
			DEPWENT;	
			USOCE.	
19	1-i	BONADIO and jeffrey.in.	USFAT;	2003/05/23 11:06
			US-PGPUB;	
			EPG; JPG;	
			LEPWENT;	
	6010	NEAD and and	USOCP.	:003/0E/33 11.30
26	6912	porcus NEAR polymer	USPAT;	.003/05/23 11:09
			US-FGPUB;	
i			EPO; JPO;	i
2.0	0703	/	DEFWENT USPAT:	1003/05/23 11:10
32	2733	(porcus NEAP polymer) and gas	US-PGPUE;	2003/05/23 11:10
			EPO; JPO;	
			DEFWENT	
38	1.1	1132 and DNA	USFAT;	2003/05/23 11:10
20	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	LICE UND DIG	US-POPUB;	2303/03/23 11.10
			EPO; JPO;	
			DEPWENT	
4.1	193	((perous NEAF polymer) and gas) and DNA	USPAT;	0003/05/23 11:11
111	100	((portous Mari porymer) and gas, and simi	US-PGPUB;	1.503,03,23 11.11
			EPO; JPO;	
			DEFWENT	
50	6"	(((perous NEAR polymer) and gas) and	USPAT:	2003/05/23 11:21
	_	DNA) and porcus.clm.	US-POPUB;	
			EPO; JPO;	
			DEFWENT	
56	203	(portus NEAF polymer) and (lactic WITH	USPAT;	2003/05/23 11:29
		glyce1\$2)	US-POPUB;	
			EPO; JPO;	
			DERWENT	
-62	115	((perous NEAF polymer) and (lactic WITH	USFAT;	2003/05/23 11:35
		glycel\$2)) and gas	US-PGPUB;	
			EPO; JPO;	
			DEPWENT	
58	3.3	, , , , , , , , , , , , , , , , , , ,	USPAT:	.003/05/23 11:35
		WITH glycol\$2)) and gas) and (effervence	US-PGPUP;	
1		or feaming:	EPO; JPO;	
			DEFWENT	
-	135	BONADIO	USFAT;	2002/05/01 16:27
			US-PGPUB;	
			EPO; JPO;	
			DEFWENT;	
! _	1.0	POMATIO and goldstoin in	USOCF	2000/05/01 10:10
-	10	BONADIO and goldstein.in.	USFAT;	2002/05/01 16:12
			US-EGPUB;	
			EPO; JPO; DEPWENT;	
			USOCP	
_	2	("6281256").PN.	USFAT;	0000/05/01 16:15
	. 4	(VEGIZEO).IN.	US-PGPUB;	
			EPO; JPO;	
			DEFWENT;	
ļ			USOCF	
_	14	mooney-david-j.in.	USPAT;	2002/05/01 17:16
	7.4		US-PGPUB;	2002,00,01 17.10
			EPO; JPO;	
			DEPWENT;	
			USOCE.	
		<u> </u>	1_20001.	L

_	14012	porous MEAR (polymer or microsphere or	USPAT;	2002/05/01 17:20
		gel or hydrogel or matrix or alignate)	US-PGPUB;	
-			EPO; JPO;	
			DERWENT;	
			USOCP.	
-	1170		USPAT;	2003/05/01 17:21
		gel or hydrogel or matrix or alignate))	US-PGPUB;	
		and (DNA or PNA or nucleic or gene)	EPO; JPO;	
			DEFWENT;	İ
			USOCE.	
_	153	/ . } =	USFAT;	2002/05/01 17:42
		gel or hydrogel or matrix or alignate))	US-PGPUB;	
		and (DNA or FNA or nucleic or gene)) and	EPO; JPO;	
		(PLGA or lactic\$15)	DEFWENT;	Į.
			USOCE	2002/05/24 47 45
-	62	1 , , , , , , , , , , , , , , , , , , ,	USPAT;	2002/05/01 17:46
		gel or hydrogel in matrix or alignate))	US-PGPUE;	
		and (DNA or PNA or nucleic or gene)) and	EPO; JPO;	
		(PLGA or lactic\$15) and porous.clm.	DERWENT;	
			USOCF	
-	16	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	USFAT:	2002/05/01 17:47
		gel or hydrogel or matrix or alignate))	US-PGPUB;	
		and (DNA or PNA or nucleic or gene)) and	EPO; JPO;	
		(PLGA or lartic\$15)) and (porous and	DEFWENT;	
		nuclic or DMA).clm.	USOCE	
-	14302		USFAT:	.:00::/09/19 16:04
		gel or hydrogel or matrix)	US-PGPUB;	
			EPO; JPO;	
			DEFWENT;	
			USOCE	
_	6793	1 1 1	USFAT;	.002/09/19 15:18
		gel or hydrogel or matrix)) and gas\$5	US-PGPUB;	
			EPO; JPO;	
			DEPWENT;	
			USOCE	
_	6621		USFAT;	2002/09/19 15:18
		gel or hydrogel or matrix)) and gas	US-PGPUB;	
Ì			EPO; JPO;	
			DEPWENT;	
	1 45.1	ATT OF THE PARTY O	USOCF	1002/05/25 11 00
-	1424	1	USPAT;	2003/05/23 11:08
		gel or hydrogel or matrix() and gas) and gas.clm.	US-PGPUB;	
		gas.cim.	EPO; JPO; DERWENT	
_	.15	perous NEAR (polymer or microsphere or	USFAT;	1:08
	,,,	gel or hydrogel in matrix) NEAR gas	US-PGPUB;	1 1.003/03/23 11.08
		ger of figureger in matter, NEAR gas	EPO; JPO;	
			DEFWENT;	
			USOCP	
_	1198	porous NEAF (polymer or microsphere or	USFAT;	3002/09/19 16:42
	1	gel or hydrogel or matrix) AND gas AND	US-PGPUB;	
		(DNA or nucleic or sequence)	EPO; JPO;	
			DEFWENT;	
			USOCF	
-	1.2:	(porous NEAR (polymer or microsphere or	USPAT;	2002/09/19 15:37
		gel or hydrogel or matrix) AND gas AND	US-PGPUE;	
	[(DNA or nucleic or sequence) and	EPO; JPO;	
		435/325.ccls.	DEFWENT;	
			USOCP.	
-	(·	alignate SAME (nucleic or DNA)	USFAT;	2002/09/19 15:38
		· ·	US-PGPUB;	
			EPO; JPO;	
			DEFWENT;	
			USC#OP	
-	4495	alginate ANI (nucleic or DNA)	USPAT;	2002/09/19 15:58
			US-PGPUB;	
			EPO; JPO;	
			DEFWENT;	
			USCOP	

				1
-	251	(alginate AND (nucleic or DNA)) and	USPAT; US-PGPUB;	2002/09/19 15:46
		alginate.clm.	EPO; JPO;	
			DEPWENT;	
			USOCP	
-	69	1 1 1	USFAT;	2002/09/19 15:53
		alginate.clm.) and (nucleic or DNA).clm.	US-PGPUP;	
İ			EPO; JPO;	
1			DEPWENT; USOCP	
_	31	(((alginate AND (nucleic or DNA)) and	USPAT;	2002/09/19 15:54
		alginate.clm.) and (nucleic or EMA).clm.)	US-PGPUP;	2502,03,11 10.01
		and gas	EPO; JPO;	
			DEPWENT;	
			USOCE	2002/20/14/ 15 54
_	ာ်	, , ,	USFAT; US-PGPUB;	2002/09/19 15:54
		alginate.clm.) and (nucleic or DMA).clm.) and gas.clm.	EPO; JPO;	
		and gab.cim.	DEPWENT;	
			USOCF	
-	693	(alginate AND (nucleic or DMA:) and	USPAT;	2002/09/19 15:59
		porous	US-PGPUB;	
1			EPO; JPO;	
			DEPWENT; USOCF	
_	355	((alginate AND (nucleic or DNA)) and	USPAT;	0000/09/19 15:59
		porous) and gas	US-PGPUB;	
•			EPO; JPO;	
			DEFWENT;	
			USOCF	
_	96	(, \1	USFAT;	2002/09/19 16:05
		gel or hydrogel or matrix)) and gas) and gas.clm.) and leach\$5	US-PGPUB; EPO; JPO;	
		gas.sim.) and reactive	DEPWENT;	
			USOCF	
-	171	1 (F	USPAT;	2003/09/19 16:07
		gel or hydrogel or matrix) AND gas AND	US-PGPUE;	
Ì		(DNA or nucleic or sequence)) and leach\$5	EPO; JPO;	
			DEPWENT; USOCF	
_	1.3	(porous NEAF (polymer or microsphere or	USPAT;	2002/09/19 16:07
		gel or hydrogel or matrix) AND gas AND	US-PGPUB;	
		(DNA or nucleic or sequence)) and 435/325	EPO; JPO;	
			DEPWENT;	
	1.0	(Accessed MEAN Constitution of the Constitutio	USOCP	1 3000 /00 /1/- 1.5-00
_	12	(porous NEAF (polymer or microsphere or gel or hydrogel or matrix) ANE gas AND	USFAT; US-PGPUB;	2002/09/19 16:08
		(DNA or nucleic or sequence)) and	EPO; JPO;	
		435/325.ccls.	DERWENT;	
:			USOCP	
-	21	J	USPAT;	2002/09/19 16:39
		nucleic)	US-PGPUB;	
			EPO; JPO; DEPWENT;	
			USOCP	
_	4	"151" and leach\$5	USFAT;	1002/09/19 16:40
			US-PGPUB;	
			EPO; JPO;	
			LEPWENT;	
_	46	435/325.ccls. and leach\$5	USOCF USPAT;	2002/09/19 16:41
		1.55, 525.6615. and 1eachy5	US-PGPUB;	2002/03/13 10:41
			EPO; CPO;	
			DEPWENT;	
			USOCF	
_	1418	435/\$3.ccls. and leach\$5	USPAT;	2002/09/19 16:42
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			USOCF	
	•	<u> </u>	·	·

-	32	(porous NEAR (polymer or microsphere or	USPAT;	2002/09/19 15:42
-		gel or hydrogel or matrix) AND gas AND	US-PGPUB; EPD; JPO;	
•		(DNA or nucleic or sequence) and (435/\$3.ccls. and leach\$5)	DERWENT;	
		(4557 ¢5.5515. and reash ¢7	USOCR	
_	326	porous WITH alginate	USFAT;	.:003/01/.:3 14:13
			US-PGPUB;	
			EPO; JPO;	
			DEPWENT	
_	1.04	(porous WITH alginate) and (DNA or nucleic or ENA or sequence\$1 or nucleic)	USPAT;	2003/01/23 14:19
		nucleic or ENA or sequences; or nucleic)	US-PGPUB; EPO; JPO;	
			DERWENT	
_	2	wo MEAR "9953656"	USFAT;	2003/01/23 14:21
			US-PGPUB;	
			EPO; JPO;	
	_		DEPWENT	
-	2	wo NEAR "9715195"	USPAT;	2003/01/23 14:21
			US-PGPUB; EPO; JPO;	
			DEFWENT	
_	23	(US-5942496-\$ or US-5763416-\$ or	USPAT;	2003/01/23 14:38
		US-0281015-\$ or US-6281256-\$ or	US-PGPUB;	
		US-5716404-\$ or US-5595819-\$ or	EPO;	
		US-5639473-\$ or US-5498421-\$ or	DERWENT	
		US-4933185-\$ or US-4708861-\$ or		
		US-4666707-\$ or US-6071495-\$ or US-5853752-\$ or US-5542935-\$ or		
		US-5770000-\$ or US-5580575-\$).did. or		
		(US-00000045672-\$).did. or (US-5885829-\$		
		or W0-3925396-\$ or US-5716404-\$ or		
		WO-9812228-\$ or WO-9618424-\$ or		
		WO-9745533-\$:.did. or (WO-9425874-\$ or		
	21	WO-9958656-\$).did. (:US-594.496-\$ or US-5763416-\$ or	IICSAM.	0003/01/03 15:07
-	- ⊥	US-6181015-\$ or US-6181156-\$ or	USFAT; US-PGPUB;	003/01/23 13:07
		US-5716404-\$ or US-5888829-\$ or	EPO; JPO;	
		US-5639473-\$ or US-54984.1-\$ or	DEPWENT	
		US-4933135-\$ or US-4708961-\$ or		
		US-4666707-\$ or US-6071495-\$ or		
		US-5853752-\$ or US-5542935-\$ or		
		US-5770000-\$ or US-5580575-\$).did. or (US-70000045672-\$).did. or (US-5985829-\$		
		or W0-9925396-\$ or U3-5716404-\$ or		
		W0-9812228-\$ or W0-9618424-\$ or		
		W0-9745533-\$).did. or (W0-9428874-\$ or		
		WO-9759656-\$).did.) and (porous alginate		
		nucleic DNA)		
-	21	((US-5940496-\$ or U3-5763416-\$ or US-6081015-\$ or US-6081056-\$ or	USFAT; US-PGPUB;	2003/01/23 15:22
	:	US-5716404-\$ or US-58858.9-\$ or	EPO; JPO;	
[US-5639473-\$ on US-5498431-\$ or	DEFWENT	
		US-4933185-\$ or US-4705861-\$ or		
		US-4666707-\$ or US-6071495-\$ or		
		US-5853752-\$ or US-5542935-\$ or		
		US-5770102-\$ or US-5580575-\$1.did. or		
		(US-20010045672-\$).did. or (US-5885819-\$ or WO-9925396-\$ or US-5716404-\$ or		
		W0-9812.15-\$ or W0-9618414-\$ or		
		W0-9745533-\$).did. or (W0-9413874-\$ or		
		WO-9958(56-\$).did.) and (pere\$4 pore\$1		
		alginate nucleic DNA)		
-	577	(pgla pqa pla) SAME (perc\$4 pore\$1	USFAT;	2003/01/23 15:23
]		alginate nucleic DNA)	US-PGPUB;	
			EPO; JPO; DERWENT	
_	214	((pgla rga pla) SAME (pcro\$4 por e \$1	USPAT:	2003/01/23 15:27
[]		alginate nucleic DNA)) and alginate	US-PGPUB;	
			EPO; JPO;	
			DERWENT	

	140	((pgla pga pla) SAME (poro\$4 pore\$1	USPAT;	2003/01/23 15:27
		alginate nucleic DNA)) and alginate and	US-PGPUB;	
		gel	EPO; JPO;	
			DEFWENT	
_	2	wo ADJ "9715195"	USFAT;	2003/01/23 15:55
			US-PGPUB;	
			EPO; JPO;	
			DEFWENT	
_	1	("0596125").PN.	USFAT;	2003/01/23 15:56
			US-PGPUB;	
			EPO; JPO;	
			DEFWENT	
-	2	("5965125").PN.	USFAT;	2003/01/23 16:19
			US-PGPUB;	
			EPO; JPO;	
			DEFWENT	
-	3170	alginate WITH gel	USFAT;	2003/01/23 16:20
			US-PGPUB;	
			EPO; JPO;	
			DEPWENT	
_	3	alginate WITH gel WITH (DNA OR nucleic)	USFAT;	2003/01/33 16:49
			US-PGPUB;	
			EPO; JPO;	
		alaineta MITMU alastanabanasia MITMU (DNA	DEPWENT USEAT:	2003/01/23 16:24
_		alginate WITH electrophoresis WITH (DNA OF nucleic)	US-PGPUE;	1003/01/03 16:24
		OR nucleic)	EPO; JPO;	ļ
			DEPWENT	
_	0	alginate WITH migration WITH (DNA OR	USFAT;	2003/01/23 15:24
		nucleic)	US-PGPUB;	
			EPO; JPO;	
			DEPWENT	
_	7 9	alginate WITH (DNA OR nucleic)	USFAT;	2003/01/23 16:24
	'-	digitate with built on hadrone,	US-PGPUE;	
			EPO; JPO;	
			DEFWENT	
_	79	alginate WITH (DNA OR nucleic)	USFAT;	2003/01/23 16:49
		,	US-PGPUP;	
			EPO; JPO;	
			DEPWENT	

Page 5